50X1-HUM

CLASSIFICATION CONFIDENTIAL

CENTRAL SECURITY ANTENNA CONFIDENT

INFORMATION FROM FOREIGN DOCUMENTS OF RADIO BROADCASTS

COUNTRY

U8SR

Economic; Technological - Cranes

DATE OF INFORMATION 1951

HOW

Γ

PUBLISHED

Daily newspapers

DATE DIST. 22 Mar 1952

WHERE PUBLISHED

USSR

NO. OF PAGES

DATE PUBLISHED

D

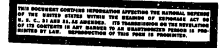
1 Jun - 5 Dec 1951

SUPPLEMENT TO

LANGUAGE

Russian

REPORT NO.



THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

CONSTRUCTION PROJECTS GET MANY NEW CRANES

KUYBYSHEV, STALINGRAD RECEIVE CRANES -- Baku, Bakinskiy Rabochiy, 1 Jun 51

The Nyazepetrovsk Plant imeni Kalinin has shipped to the site of the Kuybyshev GES its last 5-ton crane produced on the second-quarter plan. To date, the plant has sent dozens of cranes, winches, rock crushers, and gravel washers to the builders of the Kuybyshev and Stalingrad GES and Volga-Don Canal. Two heavy turntable cranes built at the plant have already been installed at the site of the Tsimlyanskaya GES.

Askhabad, Turkmenskaya Iskra, 24 Nov 51

The Nyazepetrovsk Plant imeni Kalinin has just shipped a heavy crane and a 5-ton winch to the site of the Volga-Don Canal. Before the year's end the plant will send the canal builders several more cranes.

SHIPS WELDED CRANES -- Kiev, Pravda Ukrainy, 3 Jun 51

The Nikopol' Machine-Building Plant imeni Lenin is shipping welded tower cranes and movable conveyers to the great construction projects.

BUILD BRIDGE CRANES -- Moscow, Moskovskaya Pravda, 6 Jun 51

In May, the Mytishchi Pod'yemtrans Plant turned out two bridge cranes for the Kuybyshev GES project and one for the Stalingrad GES project.

LAUNCH NEW PRODUCTION -- Moscow, Komsomol'skaya Pravda, 9 Jun 51

The Moscow Tower Crane Plant has begun the production of new tower cranes. The cranes can raise 3 tons to a height of 50 meters.

CONFIDENTIAL

		CLA	SSIFICATION	CONFIDENTIAL
STATE ARMY	X NAVY	-X	NSRB	DISTRIBUTION
	X AIR	$-\times$	FUI	



CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

NEW PORTAL CRANE LIFTS 75 TONS -- Vil'nyus, Sovetskaya Litva, 9 Jun 51

The Leningrad Hoist and Transport Equipment Plant imeni Kirov is completing the assembly of a new portal crane designed by engineers of the Ministry of Beavy Machine Building. It is turntable-mounted, runs on rails, has a 40-meter boom, and lifts 75 tons.

Moscow, Komsomol'skaya Pravda, 4 Nov 51

Γ

The Leningrad Hoist and Transport Equipment Plant imeni Kirov is shipping a heavy grab-bucket crane to the site of the Tsimlyanskaya GES. It will be used in the erection of permanent equipment there. After construction is completed, the crane will become a permanent fixture on the dam.

The plant has circady sent the great construction projects dozens of portal cranes, electric winches, and other hoist rechanisms.

OVERHEAD TRAVELERS TO AID IN INSTALLATION OF TURBINES -- Moscow, Trud, 9 Jun 51

The Krasnoyarsk Sibirskiy Heavy-Machine-Building Plant has shipped two electric overhead traveling cranes to the site of the Tsimlyanskaya GES. The stallation of the station's turbines and generators.

SPECIAL WORKERS ASSEMBLE MACHINES AT CONSTRUCTION SITE -- Leningradskays

Workers of the Soyuzprommekhanizatsiya Trust of the Ministry of Heavy Machine Building have completed the assembly of a number of heavy portal cranes at the construction sites of the Volga-Don Canal and the Tsimlyanskaya GES.

ODESSA PLANT CONTRIBUTES PAIR OF CRANES -- Kiev, Pravda Ukrainy, 23 Jun 51

The Odessa Plant imeni Yanvarskoye Vosstaniye has sent two 10-ton cranes to the builders of the Kuybyshev GES.

SHIPBUILDERS BUILD FLOATING CRANES -- Moscow, Trud, 27 Jun 51

The Kiev Shipbuilding and Repair Plant has contributed two floating cranes to the builders of the great construction projects.

SENDS FIRST CONSIGNMENT -- Moscow, Trud, 28 Jun 51

The Riga Machine-Building Plant of the Ministry of the River Fleet has shipped its first consignment of cranes to the builders of the Kuybyshev GES.

CONTRIBUTES RAILROAD CRANES -- Moscow, Izvestiya, 5 Jul 51

The Kirov Machine-Building Plant imeni Pervoye Maya has sent two 15-ton railroad cranes to the site of the Kakhovka GES.

CONFIDENTIAL

CONFIDENTIAL

Sanitized Copy Approved for Release 2011/09/23 : CIA-RDP80-00809A000700050305-6

CONFIDENTIAL

CONFIDENTIA

KUYEYSHEV TURNS OUT CRANES FOR OWN GES -- Vil'nyus, Sovetskaya Litva, 6 Jul 51

The Kuybyshev Construction Machinery Plant has built two tower cranes for the GES project in that city.

ASSEMBLE TOWER CRANE -- Moscow, Moskovskaya Pravda, 7 Jul 51

The Perlovskiy Machine-Building Plant is assembling a tower crane for the builders of the Kuybyshev GES.

MEET CANAL BUILDERS' ORDER EARLY -- Stalinabad, Kommunist Tadzhikstana, 13 Jul 51

The Khar'kov Construction Machinery Plant recently shipped two heavy cranes to the site of the Volga-Don Canal 2 months ahead of schedule. The plant is now working on a trge consignment of cranes for the builders of the South Ukrainian and North Crimean canals.

TOWER CRANE PROVES WORTH IN SKYSCRAPER CONSTRUCTION -- Moscow, Izvestiya, 27 Jul 51

The Kaliningrad Foundry and Machinery Plant of Glavstroymekhanizatsiya is putting out a tower crane that is giving a good account of itself in the construction of high buildings in Moscow, and in general construction work in Leningrad, Minsk, Chelyabinsk, and other cities.

The plant is now preparing to produce two new types of cranes, one of which can lift a 5-ton load 14-17 stories.

Leningradskaya Pravda, 4 Dec 51

Γ

The Kaliningrad Foundry and Machinery Plant has completed the assembly of its first crane on the 1952 quota. It is of new design.

The new BKSM-10 electric tower crane is intended for construction work on multiple-story living quarters and industrial enterprises. Rail mounted, it can raise 3 tons a height of 14-15 stories. Only one man is required to operate the crane, which replaces the work of 100 builders.

TURN OUT ABOVE-PLAN CRANES -- Moscow, Vechernyaya Moskva, 18 Sep 51

The Moscow Severyanin Plant turned out five above-plan cranes in August. They will be used locally in the construction of high buildings.

The plant recently shipped two tower cranes to other cities for construction work in those cities.

BUILD FLOATING CRANES FOR CANAL PROJECT -- Alma-Ata, Kazakhstanskaya Pravda, 11 Oct 51

The Aral'sk Ship-Repair Plant is building two floating cranes for the Main Turkmen Canal project.

£

CONFIDENTIAL

- 3 -

50X1-HUM



CONFIDENTIAL

CONFIDENTIAL

ASSEMBLE NEW FLOATING CRANE -- Leningradskaya Pravda, 31 Oct 51

Γ

The Molotov Stariy Burlak Machine-Building Plant has assembled ahead of schedule a heavy floating crane of new design.

SHIP OUT 118 CRANES -- Moscow. Vechernyaya Moskva, 11 Oct 51

The Moscow Stal'most Plant has shipped to the sites of the Volga-Don Canal and the Kuybyshev GES 118 cranes of various types, including electric over-head traveling cranes, hand-operated cranes, portal cranes, and monorail-heist cranes.

FILL ORDERS EARLY -- Minsk, Sovetskaya Belorussiya, 28 Oct 51

The Zolotonosha Plant imeni Lepse has established production of modernized tower cranes. Equipped with 16-meter booms, the cranes can raise a one-ton weight to a height of 25 meters. The first two of these cranes were shipped to Kakhovka one month ahead of schedule

Eighteen traveling repair shops produced at the plant are now working at Kakhovka and Kuybyshev, and at the site of the Volga-Don Canal.

PROVIDE RAILROAD CRANES -- Moscow, Pravda, 13 Nov 51

The Shcherbakov Machinery Plant has sent the grest construction projects some 15-ton "Shcherbakovets" railroad cranes. The plant built one of these cranes in excess of the plan, using saved metal.

COMPLETE TOWER CRANE FOR GES BUILDERS -- Baku, Bakinskiy Rabochiy, 4 Nov 51

The Stalinogorsk Boiler and Machinery Plant has completed a tower crane of 25-ton capacity for the Stalingrad GES builders. It is now working on a second one.

CRANE READY FOR SHIPMENT -- Yerevan, Kommunist, 5 Dec 51

The Stalinogorsk Boiler and Machinery Plant has completed its second heavy tower crane for the Stalingrad GES project. Seventy meters high, it has a horizontal span of 24.3 meters, and in a single shift can lift objects totaling 1,000 tons a height of 14-15 stories.

The crane is being readied for shipment. Several railroad cars will be required to handle it.

- E N D -

CONFIDENTIAL

- 4 -CONFIDENTIAL 50X1-HUM

